

No 4
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An
Inaugural Essay on
Injuries of the Head.
For
The Degree of Doctor of Medicine,
In the University of Pennsylvania
By
Peyton R. Berkeley
Philadelphia of Virginia.
January 1828.

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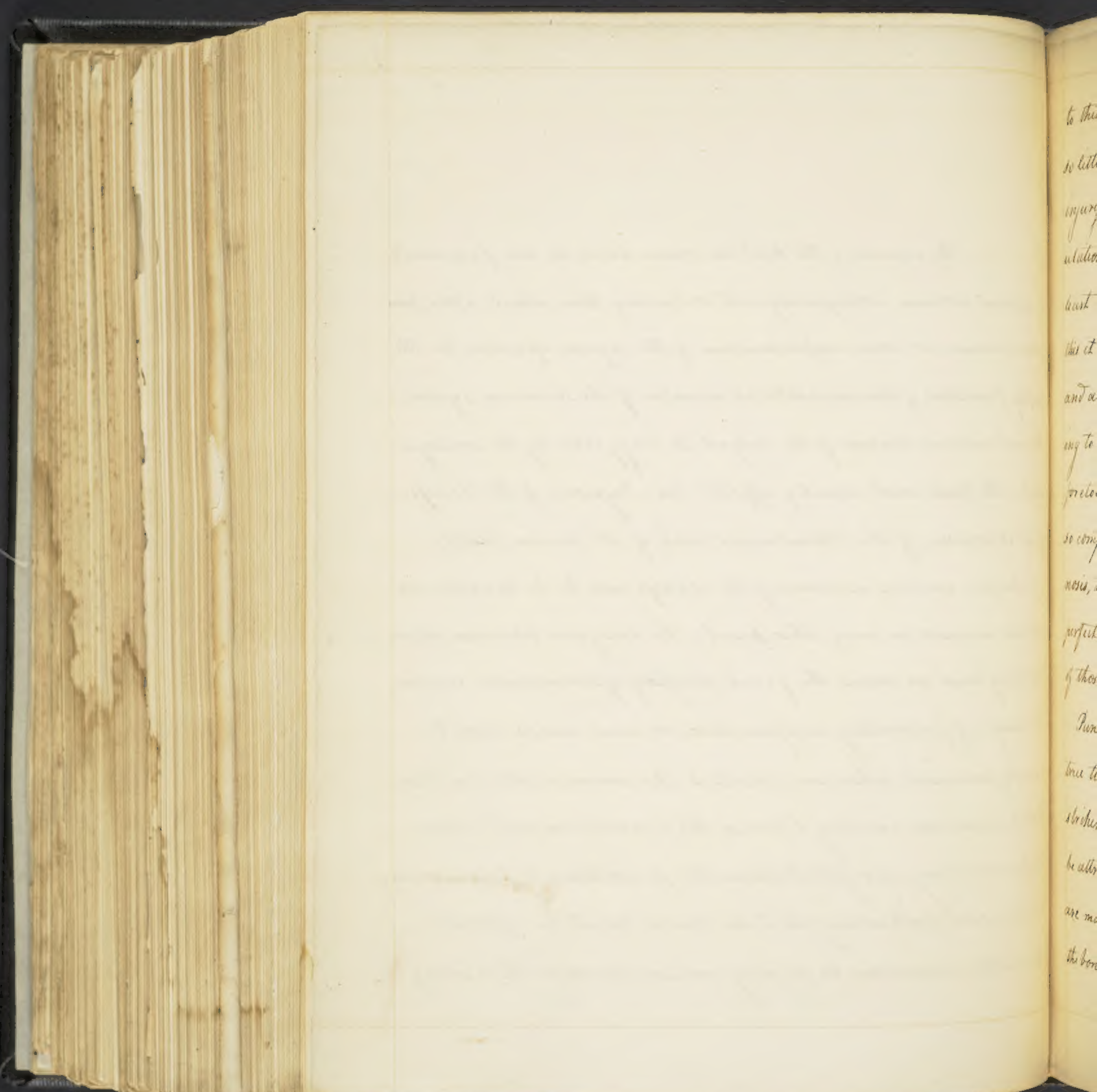
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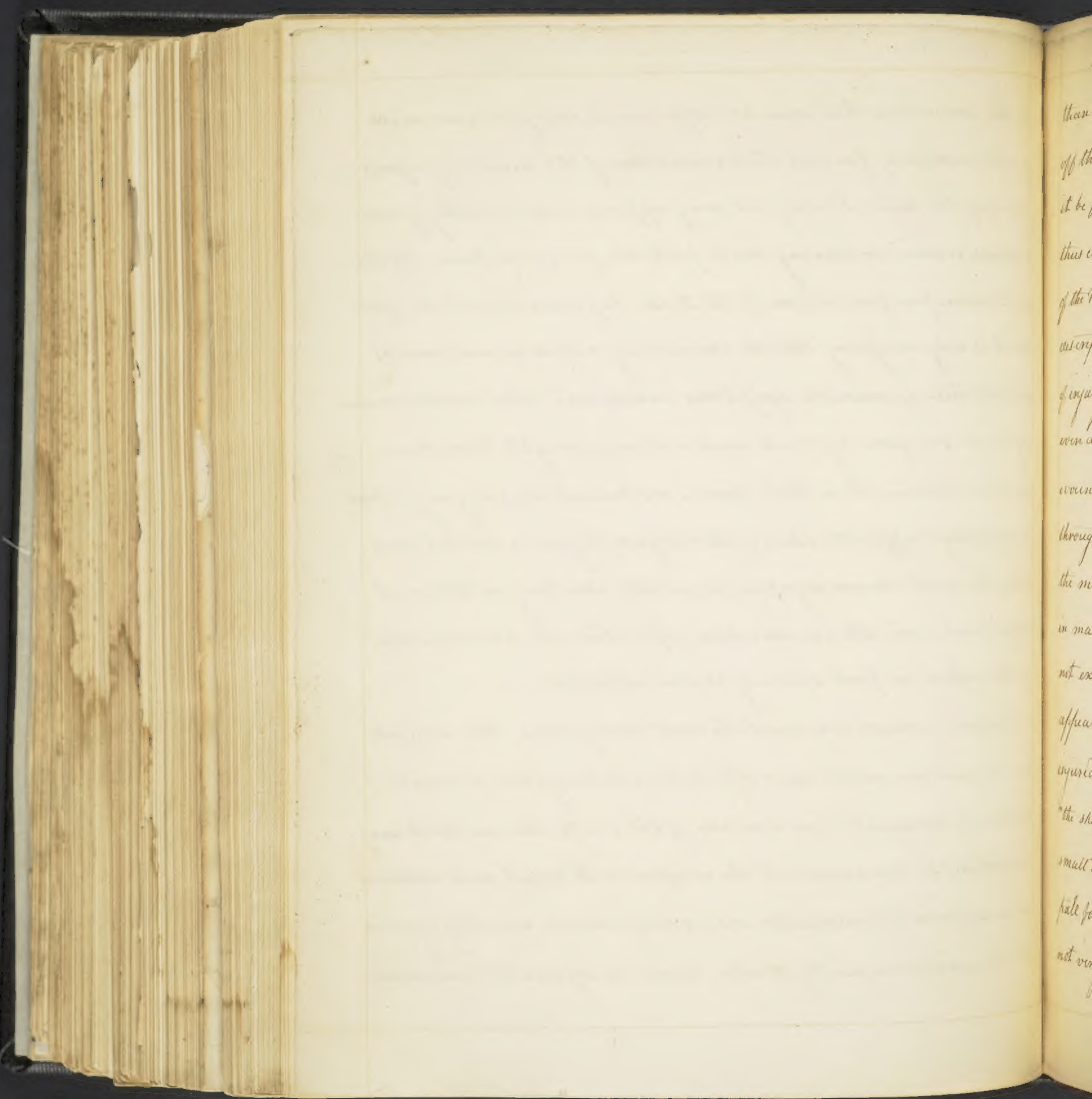
By injuries of the head we mean such as are produced by external violence, consequently, not including those which arise from internal disease, or mal-conformation of the organs essential to the healthy functions of this important member of the human system. The most natural division of the subject is suggested by the arrangement of the parts most usually affected: viz: Injuries of the Scalp, of the Cranium; of the Membranes and of the brain itself.

Simple incised wounds of the scalp are to be treated as similar wounds in any other part; the surgeon, however, should constantly bear in mind the great necessity of immediate union. The danger of permitting suppuration in such cases can be readily perceived when we recollect the immediate and intimate connection existing between the periosteum and bone; the free interchange of vessels between the periosteum & Dura mater; and the great probability that the brain must be affected, should these connections be by any means deranged. It is owing



to this connection that even an experienced surgeon can with so little certainty foretell the termination of the most superficial injury of the head. To say all may appear well, healthy granulations, wound mattering well, patient free from pain; let the least transfer of irritation to the D. M. be produced, and to effect this it is only necessary that the connecting vessels be disturbed, and all these favourable symptoms vanish, and that without warning to the surgeon by which such a change might have been foretold. Certain it is, that there is no branch in surgery which so completely baffles the skill of the surgeon to give a correct prognosis, the most horrid injuries frequently resulting in the most perfect cure; and the reverse being often the sad termination of those which at first scarcely excited attention.

Punctured wounds are much the most dangerous. This remark, true to a certain extent, as respects the whole system, is most strikingly exemplified in wounds of the scalp. This we think may be attributed to two causes 1st The weapon, with which such wounds are made, from its construction, is usually driven directly against the bone, and consequently is more liable to injure the cranium



than when it is of such a nature as only to cut through or pierce off the scalp. 2^d The wound is small and deep, the matter, should it be formed, has no sufficient aperture for its escape, and being thus confined is more liable to affect the interchanged vessels of the Periosteum and S. ill. than in wounds of almost any other description. Hence the size of a wound is no evidence of the extent of injury. Various other considerations are to be taken in to form in a probable conclusion of what may be the result. Punctured wounds do not always extend entirely to the bone, but only through particular portions of the scalp, as cutis Vera, tendons of the muscles &c. According to Pott, the effects of the injury will in many cases indicate the extent of injury. Thus should the wound not extend to the Aponeurotic expansion, the unfavourable appearances, should any follow, will not be confined to the part injured, but will include the head and face. In his own language, "the skin wears a yellowish tint, and is sometimes thick set with small blisters; it receives the impression of the fingers, and becomes pale for a moment, but soon returns to its inflamed colour; it is not very painful to the touch, and the eyelids and ears are al-

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ways included in the tumefaction, the former of which are sometimes so much distended as to be dosesed; a feverish heat and thirst generally accompany it. the patient is restless, has a quick pulse, most commonly nausea and inclination to vomit". According to that able writer, this affection, as just described, is only found in bilious habits; by one not accustomed to it, great danger might be apprehended; but Pott assures us this apprehension is entirely unfounded. It is an inflammatory affection, and although partaking in some degree of the *Erysipelatous* Affection which frequently follows injury of the head, yet it is less dangerous, and may be extinguished. In the first place, that dependant on a bilious habit, makes its appearance in a short time after the injury is inflicted, one or two days: whereas *Erysipelas* is slow and gradual; the former is comparatively mild; the latter violent; a quick, hard, torpid pulse; excusive heat; violent pain in the head; extreme anxiety and restlessness; and not unfrequently cold shiverings. In both species the wound has an unhealthy appearance, but in the latter the scalp is seperated from the cranium.

The treatment of this more simple affection is very simple.

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Pest, purgatives, Blisters, venesection, in other words the ordinary allopathic treatment regulated according to circumstances, is all that is required - simple treatment now, for a festering wound. The system is in a chloroosed state and the inflammation inveterate, the division of the scurf is recommended, and when a means, offering no use. The ulcers usually prevent sloughing as consequence, imminent danger. The practice, Division of the scurf is also recommended where blood has been extravasated under the scurf, forming a small round tumour. The most simple treatment of such tumours is that recommended by Sir S Cooper. It consists in mild purges, and a lotion composed of calcium acetum, Vinegar and bicarbonate of ammonia yet when this fails, the incision must be resorted to.

The induction in all incised wounds is the same. The parts are to be buried in exudation, and thus retained. This can be effected in two ways, by the introduction of reprobates strips. For wounds of the scurf the strips are vastly preferable, and should always be preferred, where they will answer the purpose intended. To apply them to the head, it is necessary that it be previously shaved. The scurf



a suture, with the epithelio, the regimen, is as much as simple incised wounds of the scalp, merely demand. With regard to the treatment of those cases where considerable portions of the scalp have been torn off, surgeons of former one really differ, although, at present, we believe, no such error generally exists than that the last should be replaced, and every exertion made to preserve it ~~by~~^{up to} the best means of ~~possible~~ provided a surgeon in his judgment, practicable in, pursuing any other course. It is undoubtedly correct, since it prevents deformity, and in no respect militates against the speed of recovery.

The ^{first} ^{attempt} in many cases where such an attempt would appear useless, union is accomplished, even where matter has been formed beneath the skin, covering several impressions from its vaccination.

The entire removal of the scalp, the bone immediately beneath being left bare, or sometimes the ^{first} ^{two} of a severe blow on the cranium. It has often occurred to me to examine whether under such circumstances, exfoliation be a necessary consequence. This question has been satisfactorily answered by a short note in Pott. He says it depends

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on other circumstances besides the mere removal of the scalp and periosteum. The solidity of the surface of the bone, the size of the vessels, and the impulse of the blood through them, are what principally determine it. If the bone be favourable in these particulars, a granulation of flesh will be generated on the surface of the bone, which will cover and firmly adhere to it, without throwing off the smallest exfoliation, especially in young subjects. On the contrary if the circulation is impeded in the bone, either by its natural density and hardness, or by the applications of art, it must part with a scale to a certain depth - that is that part of the surface through which the circulation ceases to be carried on, will be separated from and cut off by the vessels which nourish the rest of the bone.

Fractures of the cranium were by the old writers divided into many species, the name of each being derived from a supposed resemblance of the fissure or fracture to some familiar object. Modern surgeons have rejected this long and difficult list, and instead classed the whole under two heads viz fractures with & without depression; and these include all possible cases. It was a practice



will the old operators to use the Taphus in every case of fractured
bone; several perforations were usually made along a simple
fracture, and thus before a symptom of compression was manifested, with
the ostensible purpose of preventing the bad effects which sometimes
result from such injuries. Fortunately this useless and painful prac-
tice is now abandoned. Experience has undoubtedly proved that the
object of these untreasured perforations is ascertained, and more certainly,
accomplished by a rigorous adherence to the Antiphlogistic Treatment.
Yet it is not to be understood from these remarks that the operation
is never demanded in case of simple fracture. You sternly pro-
hibit the operation of no man's hands as unnecessary "the genera-
tion of the bone is rapid, and the injury superficial,
and the opportunity of exposing, but it is not per-
formed because the bone is broken or cracked a thicker
fracture; the skull can never require perforation or that
the Fracture does not become bare, the reason for do-
ing this springs from other causes than the fracture, and these
readily intuited if it does spring from the nature of the
misfortune which the parts within the cranium have sustained, and



not from the accidental avulsion of the bone from those otherwise
all the threatening symptoms, we can base the necessity to
intervention if performing the operation, the trachea. This
rule for applying the Trachea, according to the same high
authorities, should guide in cases of a ^{simple} fracture not less
than in those of fracture without avulsion. Bad effects, particularly
in compression of the brain, are to be apprehended in every
case of depressed fracture, yet such is not uniformly the
result, in as much as many instances are on record, where,
without assistance of the surgeon, patients thus injured have
recovered, and without permanent injury or deformity.

Any cases, illustrative of the position assumed, might be adduced, but the fact is now so generally admitted that it would
be but waste of time, both to the professor who may be so un-
fortunate as to be compelled by duty to peruse this piece, and to
myself. In every instance then the surgeon in determining on
the operation, must be directed by circumstances, we are
persuaded that very few cases, comparatively speaking, will
require the instrument. I have had the good fortune during the

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last summer, of attending several cases of fractured skull, and in every instance a speedy recovery was the result, exception made, in which case my precipitator performed the operation. No. 10, however, could have given relief in this case, as the child fell directly on its head from the third story of a high house. I use few cases, and the uniform success of my precipitator who seldom uses the leptocephalus, have fixed my mind; yet I full confide in the correctness of the ascription attributed to the old operators were too hasty in the employment of his instrument and that the operation is not demanded in every case of compressed fracture. We shall not, as we claim to unceasingly, ascribe the manner of perceiving with the Trophans

From a slight blow or fall even where no marks of violence perceptible on the scalp, the most serious conse. will ensue. The result is the first induction of a transfer of infection to the meninges or brain, is pain under the part where the injury has been received, this gradually increases high fever succeeds, pulse is quick and hard, skin hot, patient restless, if no remedies be used to abate the inflammation the



symptoms increase and in a short time become violent, the patient is kept constantly awake, or of asleep, it is broken and unrefreshing; the pain extends over the whole head. Should a wounded scab be the precursor, about this time the wound changes its appearance; it changes a thin scab, instead of healthy pus, and the heat ~~adhere~~ ^{from} the inflammation to the sight it will be found to have changed its colour, it will be darker than usual, and be found separate from the rest. Such symptoms indicate the superficiality of the ~~Pura Veneris~~ ^{Vena} from the cranium, and the formation of matter between, and generally result in violent symptoms of compression. The injury is sometimes even more extensive. The inflammation may extend to the other membranes and the brain, and there collected of matter under the cranium upon the P. M. it may be beneath it, or between the P. M. and ~~the~~ ^{the} brain, or in the ventricles of the brain. All this train of evils is the effect of inflammation, produced by external violence and yet without any outward mark. In other cases the violence may be so great as to rupture the blood vessels immediately. Then there will be an effusion of blood, and compression the probable result. Compression



whether produced by depression of bone, the formation of matter, or the extravasation of blood, is characterised by the following symptoms "The pulse will be found slow and regular; the pressure of the eyes greatly reduced, insensible to the strongest light; the breathing laborious, slow and difficult; the limbs weak, and quivering, and sometimes paralysed; the insensibility complete, so much so that the patient cannot be roused by the application of the strongest stimulants." Had one of the old surgeons been called to a patient in this situation, not a moment would have been lost. The trepan, the trepan would have been the reularied call, nor would they have hesitated to make several perforations in the course of the same fracture. Doubtless this procedure in a majority of cases (I mean a single perforation) would be correct, but frequently entirely unavantageous according to some of the highest authorities in our profession, the Tropan should not be first employed. Venesection, mild purges (when the case will warrant), are the first steps. If these fail to restore, the propriety of the operation is unquestionable. The point now to be determined is, where to apply the instrument.



If a wound or fracture of bone marks a thickened area
but where no such can mark it consider the condition
made of the patient, and if a strong tendinous infi-
lament occurs at a point not well defined, a most severe
wound there are circumstances which under such circum-
stances do not call for an operation. But if you
think it necessary to remove a part, especially if it is so
large as to prevent the proper working of a limb,
the release or loss of that to a manate more. Or if the pa-
tient keep up the name of living, the direction to be all
these should be carefully examined, and according to it
will set up a life preserving spirit. Next to the pa-
tient, and the operation before hand, consider let it be our
metamorphosis, but respect, is the case history of the D. M. or
at this reason, the probably fatal accident here is evident. It
is scarcely necessary to remark that after the examination, the ex-
pectant one should be avoided, doctor or master evacuated, wound
lightly dressed; patient confined to the bed, quiet regimen, and
bath and purged, pure water for four or five weeks. &c.



Sometimes it is, if opinion does not allow it to open
inc., an ordinary incision is made before the skin is
under the forceps, and a cut is made through the skin, but
occasionally slight moderate incision.

Even after the incision is made the bone of the ear may
be easily transposed. The part may be safely cleaned off
by one's fingers, but otherwise, if so, it may not even be attached
to the cranium. This should be done, however, that the
organ may be safer scale. The bone may be under the E. A.
and further removed or scattered. If you do you will arise
should this membrane be perforated. There is a very
old and safe way of getting the brain immediately out of the bone
without hesitate to proceed. But because there should be a cushion or bone, the
common method is never to leave the membrane intact after
it is cut by sharp instrument. Dr. Cooper now does, I must say, but
he has never known a single case of recovery where he did. He
has been punctured but simply as to may offer between
etc. several cases of complete recovery after the H.P. bone
is thoroughly cleaned off, provided it is done gently.



advised to make an incision & draw it out by forceps, I heard
 a suggestion from 'in what' or arast, now a medical bath, so it
 might appear to me to merit attention. the P. d. is known to con-
 sist of two lumina or layers, an internal and an external. the cure
 to me, that the one ought not to be made directly through the
 two, but that the external coat should be first removed & the insides
 made so small as to pass between the two a short distance, and then
 through the internal. the nose could be easily held up, and
 would be either cut off, if the common air did not hinders
 able to follow such procedure than the one commonly resorted to,
 and as a limb not suited to bear, yet many ignorant
 think it a dangerous operation, and should not be resorted to, n.b.
 the life of the patient is in immediate danger.

Confinement is not always the result of severe illness on the head, she
 whom is more frequently only stupor, as it is said a familiar
 language; or in medical language he suffers a congestion.
 These two affections, confinement & congestion are sometimes so in-
 tamately blended in the same case, that it is difficult to determine
 under which the patient labours. thus a person will receive as one



These symptoms of conusion appear; by its violence a pulse is ruptured, by the time the system has recovered from the effects of conusion a sufficient quantity of blood is extravasated to bring on confusion the patient being all the while insensible. In such a case great doubt must exist - the symptoms of simple conusion are, Trembling; vertigo; sickness of stomach; loss of mental facultys; partial dimness of sight. According to Dr. S. Cooper when the blow has been very severe, the following will be the symptoms. At first the patient is stunned and in a state of total insensibility; the extremities are frequently cold, his pulse weak, slow, and intermitting; his respiration hurried, precipitate, no powers of motion abd. The following symptoms then will assist in distinguishing conusion and confection. In the former the pupil is either moderately dilated or contracted, in the latter greatly dilated; in the first the pulse is weak and tremulous; in the latter strong and regular; the former without stertorous breathing; the latter always attended with it; the former is always accompanied with sickness of stomach; the latter never. In some cases these will be variously combined, and the true nature of the injury difficult to determine.



The treatment in cases of concussion next claims our attention.

The antiphlogistic regimen, mild purgatives; cold applications to the head, after shaving it; keeping the head elevated, will generally be sufficient. We should be very cautious not to bleed too soon; not until reaction is established. we then bleed to keep down inflammation.

We have endeavoured to give our ideas on this subject in a concise manner. I am conscious that this paper can afford but little interest. The sentiments are stale and hackneyed. Yet it should be remembered that without experience, no man can write on such a subject. We have intentionally omitted much, which might have been properly introduced. I have aimed particularly at brevity, sacrificing ease of style, and sometimes more clear, perspicuity, to attain it. We will conclude in the words of Mr. Pott, "the peculiar circumstances of each individual case must furnish direction to the surgeon for his particular conduct. The parts which are depressed must be elevated; such as are loose and cannot be brought to lie even, such as cannot be prevented from pressing on the membranes, or such as wound and irritate it, must at all events be taken away. The free discharge of blood and

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lymph at present, and matter in future, must be provided for, and
therefore every symptom and appearance must be carefully and
earnestly attended to, least the most prop^{er} opportunity of giving
assistance be not embraced. Itatiam! Itatiam! F. J.

